

WEST Search History

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DATE: Wednesday, August 04, 2004

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<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L3	tombamycin or tombramycin	2
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L2	6090601.pn.	1
<input type="checkbox"/>	L1	6280999.pn.	1

END OF SEARCH HISTORY

09/942025
STN Search Summary

=> d his
FILE 'REGISTRY' ENTERED AT 14:51:16 ON 04 AUG 2004
L1 0 S TOMBAMYCIN/CN
L2 0 S TOMBAMYCIN
FILE 'CAPLUS' ENTERED AT 14:51:45 ON 04 AUG 2004
L3 1 S TOMBAMYCIN

=> d his
FILE 'REGISTRY' ENTERED AT 15:00:22 ON 04 AUG 2004
L1 0 S TOMBRAMYCIN
FILE 'CAPLUS' ENTERED AT 15:00:52 ON 04 AUG 2004
L2 3 S TOMBRAMYCIN OR TOMBAMYCIN

L3 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN
AN 2003:222264 CAPLUS
TI Cloning tmbA gene cluster encoding polyketide synthase of Sorangium
cellulosum and its use in tombamycin biosynthesis

IN Julien, Bryan
PATENT NO. KIND DATE APPLICATION NO. DATE

PI US 2003054547 A1 20030320 US 2001-942025 20010828
US 6090601 A 20000718 US 1998-10809 19980123
US 6280999 B1 20010828 US 1998-144085 19980831
PRAI US 1998-10809 A2 19980123
US 1998-144085 A2 19980831
US 2001-271245P P 20010215

L2 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN
AN 1994:49460 CAPLUS
TI The effect of inoculum concentration of antibiotic susceptibility tests
against Pseudomonas aeruginosa
AU Zarakolu, Pinar; Coplu, Nilay; Guvener, Engin
SO Mikrobiyoloji Bulteni (1993), 27(3), 211-15
LA Turkish
AB . . . the effect of inoculum d. was most prominent for amikacin and
aztreonam, intermediate for mezlocillin, ticarcillin, piperacillin,
cefotaxim, cefoperazone, netilmicin, tombramycin, gentamicin,
and least apparent for ciprofloxacin and carbenicillin resp.

L2 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN
AN 1979:575670 CAPLUS
TI Tobramycin
IN Yamaguchi, Takashi; Torii, Katsuhiro; Mori, Toshihito; Umezawa, Hamao;
Umezawa, Sumio
LA Japanese
PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 54052059 A2 19790424 JP 1977-115152 19770927
PRAI JP 1977-115152 19770927
AB Tombramycin (I) was prep'd., e.g., by reaction of II [R = OSO₂R'
(R' = alkyl, aralkyl, aryl); R2 = OH-protecting group; . . .